

Utah State University

DigitalCommons@USU

---

Fall Student Research Symposium 2020

Fall Student Research Symposium

---

12-10-2020

## Object of Sublimity, Light: Particle and Phenomenon.

Rachel Hancey

Utah State University, rachelhancey@gmail.com

Follow this and additional works at: <https://digitalcommons.usu.edu/fsrs2020>



Part of the [Art and Design Commons](#)

---

### Recommended Citation

Hancey, Rachel, "Object of Sublimity, Light: Particle and Phenomenon." (2020). *Fall Student Research Symposium 2020*. 24.

<https://digitalcommons.usu.edu/fsrs2020/24>

This Book is brought to you for free and open access by the Fall Student Research Symposium at DigitalCommons@USU. It has been accepted for inclusion in Fall Student Research Symposium 2020 by an authorized administrator of DigitalCommons@USU. For more information, please contact [digitalcommons@usu.edu](mailto:digitalcommons@usu.edu).



# Object of Sublimity

*Light: Particle and Phenomenon*

Student Presenter: Rachel Hancey

Faculty Mentor: Amanda Lee



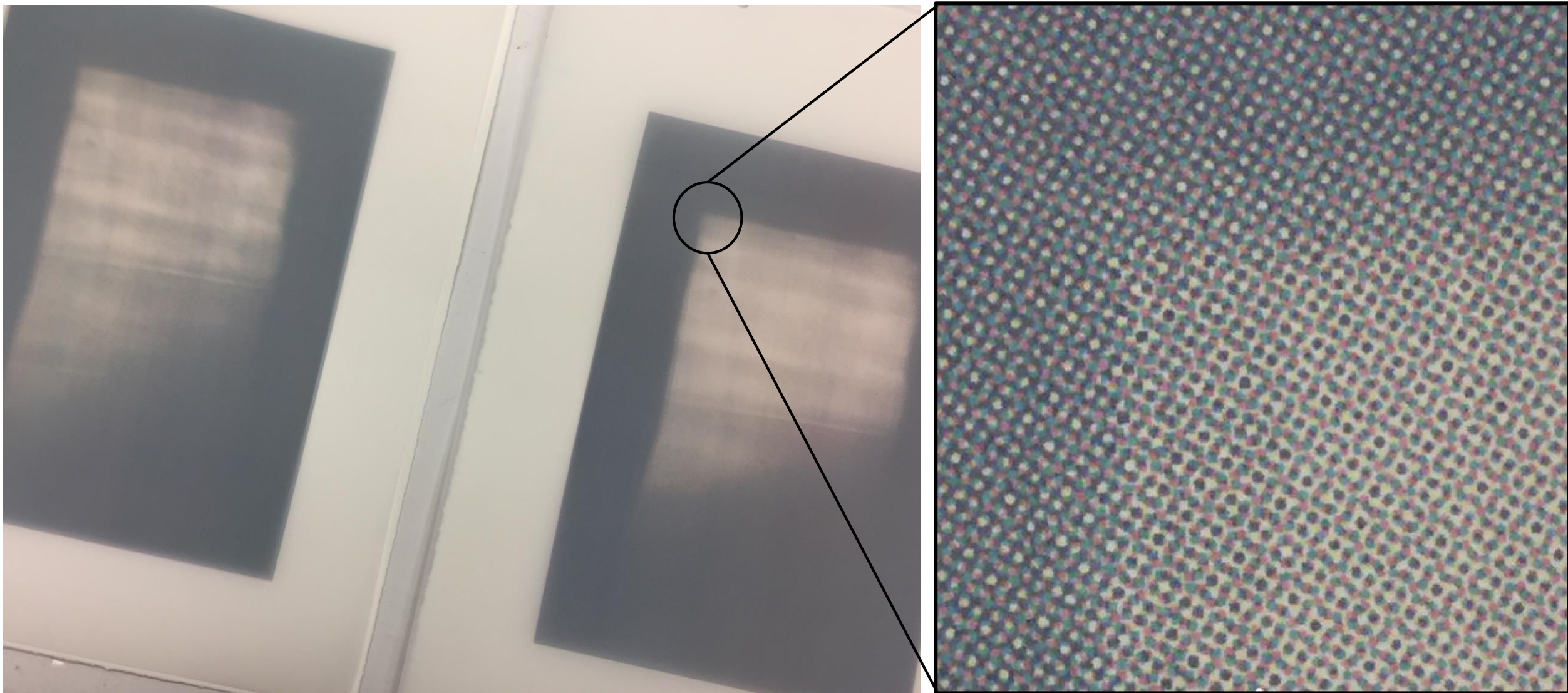
4:32, CMYK Screen Print on frosted mylar and paper, 2.5'x5.5'



*Untitled*, CMYK Screen Print on frosted mylar and paper, 21"x30"



*Untitled*, CMYK Screen Print on frosted mylar and paper, 21"x30"

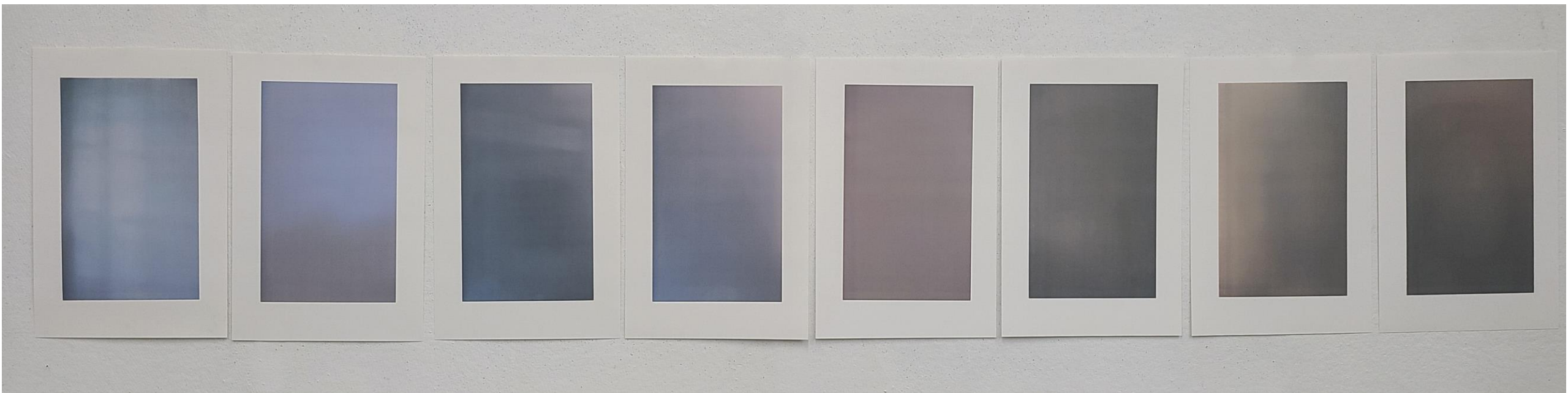


*Detail of the registration of halftone dots to create full color image.*



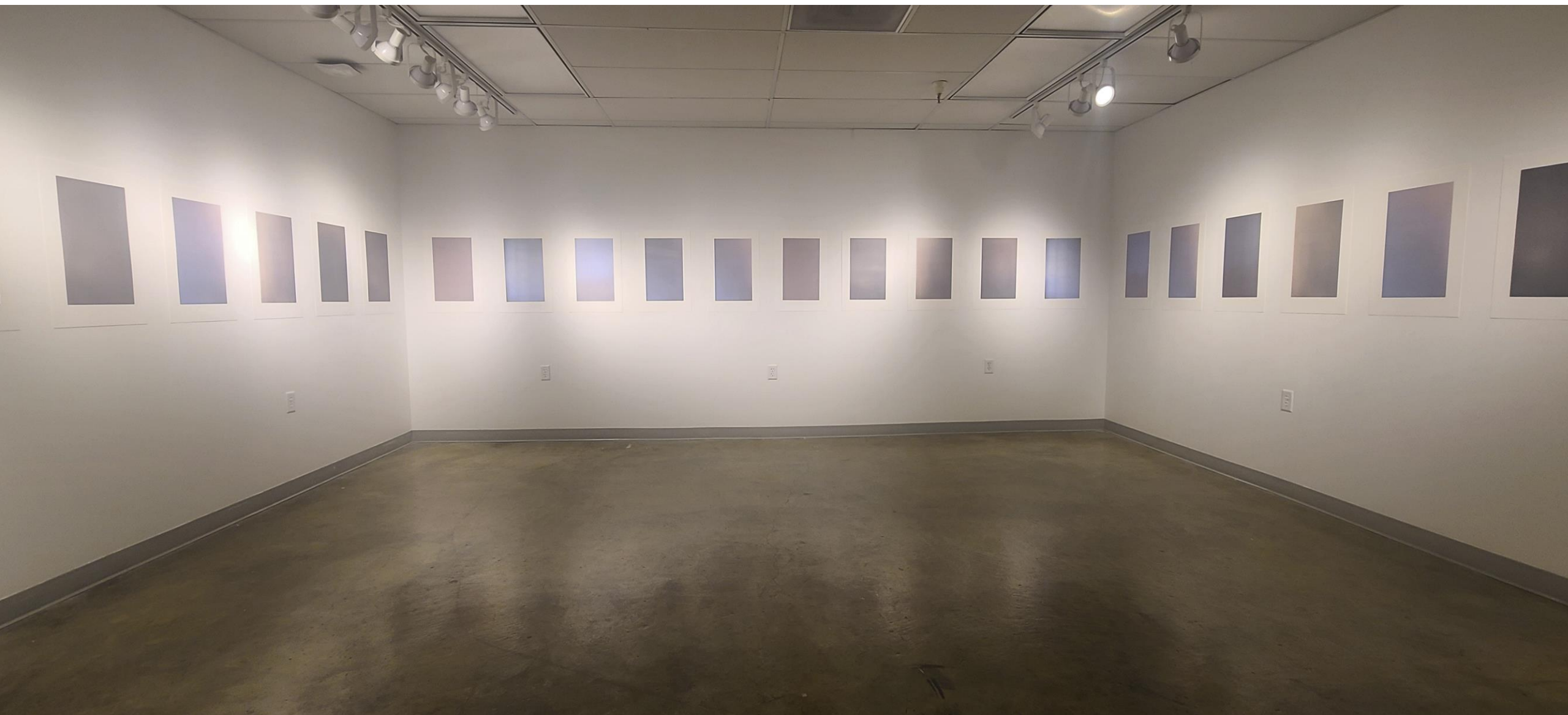


*Lumière Intérieure* (detail), CMYK Screen Print on Yupo Paper, 2.5'x6'



*Lumière Intérieure*, CMYK Screen Print on Yupo Paper, 2.5'x12'





*Lumière Intérieure*, Solo Exhibition  
USU Projects Gallery, October 26-30, 2020.